Combined Declaration and Power of Attorney for Patent Application

Docket Number: 06192.0231.NPUS00

As a below named inventor, I hereby declare that:

was filed on

My residence, post office address and citizenship are as stated below next to my name.

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter that is claimed and for which a patent is sought on the invention entitled LIQUID CRYSTAL DISPLAY AND A METHOD FOR FABRICATING THE SAME, the specification of which is attached hereto unless the following box is checked:

	as United States was amended or	Application Nu	mber (if applic	and able).			, , ,
I hereby state the claims, as amer	nat I have reviewed aded by any amend	l and understand ment referred to	the content	s of the above	identified spec	ification, includ	ing the
I acknowledge	the duty to disclose	e information tha	it is materia	l to patentabili	ty as defined in	37 C.F.R. § 1.5	6.
country other th	foreign priority ber or's certificate, or an the United Stat icate, or PCT inter aed.	§ 365(a) of any less listed below,	PCT interna and have als	tional applicat so identified be	ion, which design	gnated at least on application for	ne r patent
Prior Foreign A	pplication(s)	*		•		Priority	Claime
2000-79349	<u>Korea</u>		*	20 December	2000	≥ Yes	□ No
(Application No	o.) (Count	ry)		(Day/Month/		7	
						☐ Yes	□ No
(Application No		· · · · · · · · · · · · · · · · · · ·		(Day/Month/		*	
I hereby claim t	he benefit under 3:	5 U.S.C. § 119(e) of any Un	ited States pro	visional applica	tion(s) listed be	low.
* •							
(Application No	.)	(Filing Date)			- -		
(Application No	1) · · · · · · · · · · · · · · · · · · ·	(Filing Date)	 		- La Maria	سادختنا ليسؤ الأدد واح	Same ()

I hereby claim the benefit under 35 U.S.C. § 120 of any United States application(s), or under § 365(c) of any PCT international application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT international application in the manner provided by the first paragraph of 35 U.S.C. § 112, I acknowledge the duty to disclose information that is material to patentability as defined in 37 C.F.R. § 1.56 that became available between the filing date of the prior application and the national or PCT international filing date of this application.

(Application No.)			(Filing Date)			(Status - patented, pending, abandoned)		
				*	. :		*	i (
(Application No.)		•	(Filing D	ate)		(Status -	patented, pending, al	oandoned)

I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith:

Jason C. Abair, Reg. No. 44,007 Michael J. Bell, Reg. No. 39,604 John A. Bendrick, Reg. No. 41,612 Andrew S. Brenc, Reg. No. 45,534 Celine T. Callahan, Reg. No. 34,301 Jenny W. Chen, Reg. 44,604 Mary S. Consalvi, Reg. No. 32,212 Thomas E. Coverstone, Reg. No. 36,492 Ben M. Davidson, Reg. No. 38,424 Ross E. Davidson, Reg. No. 41,698 James F. Davis, Reg. No. 21,072 Thomas M. Dunham, Reg. No. 39,965 Alan M. Grimaldi, Reg. No. 26,599 J. Jay Guiliano, Reg. No. 41,810 Albert P. Halluin, Reg. No. 25,227 Derek J. Jardieu, Reg. No. 44,483 Christopher L. Kelley, Reg. No. 42,714

Brian S.Y. Kim, Reg. No. 41,114 Viola T. Kung, Reg. No. 41, 131 Robert C. Laurenson, Reg. No. 34,206 Joseph P. Lavelle, Reg. No. 31,036 Don F. Livornese, Reg. No. 32,040 Christopher A. Mathews, Reg. No. 35,944 Matthew J. Moore, Reg. No. 42,012 Andrew Y. Piatnicia, Reg. No. 40,772 Glenn W. Rhodes, Reg. No. 31,790 Richard M. San Pietro, Reg. No. 45,071 Charles Bret Seaton, Reg. No. 46,171 Michael J. Stimson, Reg. No. 45,429 Jennifer A. Tipsord, Reg. No. 40,205 William K. West, Reg. No. 22,057 Adam K. Whiting, Reg. No. 44,400 Jayna R. Whitt, Reg. No. 47,175 Karen K. Wong, Reg. No. 44,409 Wallace Wu, Reg. No. 45,380 Matthew S. Zises, Reg. No. 47,246

Send Correspondence to:

Docketing Department HOWREY SIMON ARNOLD & WHITE, LLP

Box No. 34 1299 Pennsylvania Avenue, NW Washington, DC 20004-2402 Facsimile: (202) 383-7195

Direct Telephone Calls to: (202) 783-0800

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Full name of sole or first inventor	Jeong-Ho LEE	
Inventor's signature	Jeong - Ho LEE	Date 2001. 9.15
Residence	Weolgyesu 331, Man's Dormitory, Nongseo-ri 7-1 Kiheung-eup, Yongin-city Kyungki-do, Korea	
Citizenship	Republic of Korea	
Post Office Address	Weolgyesu 331, Man's Dormitory, Nongseo-ri 7-1 Kiheung-eup, Yongin-city Kyungki-do, Korea	
Full name of second inventor	Young-Bae PARK	
Inventor's signature	Young-Bue PARK	Date 2001 . 9 . 25 .
Residence	Hankook Apt. 214-902, Hwanggol-maeul, Youngtong-dong Paldal-ku, Suwon-City Kyungki-do, Korea	
Citizenship	Republic of Korea	
Post Office Address	Hankook Apt. 214-902, Hwanggol-maeul, Youngtong-dong Paldal-ku, Suwon-City Kyungki-do, Korea	
Full name of third inventor	Jeong-Young LEE	
Inventor's signature	Teory Young Lee	Date 2001. 9. 25
Residence	Taeyoung Apt. 934-801, 9-danji Byeokjeok-gol, Youngtong-dong Paldal-ku, Suwon-city Kyungki-do, Korea	
Citizenship	and the control of the state of	ata jangang ak ar iki ki mana ar iki kacama
Post Office Address	Taeyoung Apt. 934-801, 9-danji Byeokjeok-gol, Youngtong-dong Paldal-ku, Suwon-city Kyungki-do, Korea	

(Supply similar information and signature for subsequent joint inventors, if any)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Jeong-Ho LEE, et al.

Art Unit:

2853.

Application No.: 09/969,998

Examiner:

TBD

Filed:

October 4, 2001

Atty. Docket: 6192.0231.AA

For:

LIQUID CRYSTAL DISPLAY AND A

METHOD FOR FABRICATING THE

SAME

Assistant Commissioner for Patents Washington, D.C. 20231

COMBINED STATEMENT UNDER 37 C.F.R. § 3.73(b), POWER OF ATTORNEY BY ASSIGNEE, AND CHANGE OF CORRESPONDENCE ADDRESS

Sir:

Attached hereto is a Request for Change of Power of Attorney by Assignee, and Change of Correspondence Address for the above identified application.

Please charge any deficiencies and credit any overpayment to our Deposit Account No. 23-1951.

Respectfully submitted,

Hae-Chan Park

Reg. No. P-50,114

Date: March 26, 2002

MCGUIRE WOODS LLP 1750 Tysons Boulevard **Suite 1800**

McLean, VA 22102-4215

(703) 712-5365

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents Washington, D.C. 20231

COMBINED STATEMENT UNDER 37 C.F.R. § 3.73(b), POWER OF ATTORNEY BY ASSIGNEE, AND CHANGE OF CORRESPONDENCE ADDRESS

Samsung Electronics Co., Ltd., a corporation, states that it is the assignee of the entire right, title, and interest in the following patent applications by virtue of assignments from their respective inventor(s). The assignments have been recorded in the United States Patent and Trademark Office at the Reel and Frame numbers indicated below.

Docket No.	Serial Number	Date Filed	Patent Number	Title	Reel/Frame N
61920033AA	09/122,076	07/24/1998	5,999,390	Input Buffer Circuit For Semiconductor Device	9567/0005
61920034AA	09/178,734	10/27/1998	6,005,825	Synchronous Semiconductor Memory Device Having Wave Pipelining Control Structure And Method For Outputting Data Using The Same	9551/0457
61920035AA	09/178,733			Sputterings Method Using Ionized Material For Forming A Layer	9546/0759
61920036AA	09/138,655	08/24/1998	6,054,391	Method For Etching A Platinum Layer In A Semiconductor Device	9422/0234
61920038AA	09/301,327	04/29/1999	6,056,544	Apparatus For Baking Resists On Semiconductor Wafers	9937/0403
61920039AA	09/295,602	04/22/1999	6,194,931	Circuit For Generating Backbias Voltage Corresponding To Frequency And Method Thereof For Use In Semiconductor Memory Device	9918/0887
61920040AA		05/05/1999		Semiconductor Memory Device For Masking Data By Controlling Column Select Line Signals	009957/0797
61920043AA	09/172,135	10/14/1998		Method of crystallizing silicon film and method of manufacturing thin film transistor liquid crystal display (tft-lcd) using the same	9527/0526
61920044AA	09/160,186	09/25/1998	*	Liquid Crystal Display Having An Electrostatic Discharge Protection Circuit And A Method For Testing Display Quality Using The Circuit	9627/0729

Docket No.	Serial Number	Date Filed	Patent Number	Title	Reel/Frame No.
61920045AA	09/160,377	09/25/1998	6,177,970	In-Plane Switching Mode Liquid Crystal Display And A Method Manufacturing The Same	9651/0836
61920046AA	09/198,615	11/24/1998	ABANDONED	Liquid Crystal Display With	9626/0386
	05,750,010	,	PER CLIENT	Improved Metal Shell Type Connector Assembly	7020,0380
61920047AA	09/170,100	10/13/1998	6,130,443	Liquid Crystal Display Having Wires Made of Molybdenum-Tungsten Alloy And A Method of Manufacturing The	9653/0872
61920048AA	09/172,130	10/14/1998		Same Liquid crystal displays and manufacturing methods thereof	9697/0178
61920049AA	09/174,429	10/19/1998		Liquid crystal displays and manufacturing methods thereof	9726/0857
61920050AA	09/184,953	11/03/1998		Liquid crystal display having a modified electrode array	9566/0863
61920051AA	09/187,019	11/06/1998	6,141,092	Method and Apparatus For Measuring A Flicker Level	9739/0206
61920052AA	09/196,185	11/20/1998		Wires for liquid crystal displays, liquid crystal displays having the same, and manufacturing method thereof	9612/0321
61920053AA	09/227,257	01/08/1999	6,071,868	Photoresist Stripping Composition	9695/0507
61920054AA	09/201,837	12/01/1998	6,146,796	Liquid Crystal Display And A Manufacturing Method Thereof	9649/0667
61920055AA	09/204,369	12/04/1998	6,300,987	Thin Film Transistor Array Panels For Liquid Crystal Displays	9710/0571
61920056AA	09/206,317	12/07/1998		Liquid crystal displays, manufacturing methods and testing methods thereof .	9651/0293
61920057AA	09/223,274	12/30/1998	Abandoned Per Client	Liquid crystal display having high contrast ratio	9704/0850
61920058AA	09/221,174	12/28/1998		Liquid Crystal Display Having A Dual Bank Data Structure And A Driving Method Thereof	9695/0330
61920059AA	09/222,783	12/30/1998		Liquid Crystal Displays, Manufacturing Methods And A Driving Method Thereof	9835/0487
61920059BA	09/956,145	09/20/2001		Liquid crystal displays, manufacturing methods and a driving method thereof	9835/0487

Docket No.	Serial Number	Date Filed	Patent Number	Title	Reel/Frame No.
61920060AA	09/223,275	12/30/1998	,	Liquid crystal displays and manufacturing methods thereof	9704/0826
61920061AA	09/263,782	03/05/1999	ō.	Power supply apparatus of an LCD and voltage sequence control method	9825/0337
61920062AA	09/231,670	01/15/1999	6,130,568	Threshold Voltage Compensation Circuit	9852/0005
61920063AA	09/288,035	04/08/1999	6,148,728	Method For Cleaning A Printing Plate And Apparatus For Cleaning The Printing Plate	9900/0123
61920064AA	09/231,091	01/14/1999		Laser cutting apparatus and device	9732/0181
61920065AA	09/231,109	01/14/1999	6,297,869	Method For Cutting A Liquid Crystal Display Panel (As Amended)	9733/0636
61920065BA	09/920,799	08/03/2001		Liquid crystal display panel and a substrate thereof	9733/0636
61920067AA	09/245,123	01/14/1999	6,295,105	Enhanced Backlight Assembly For A Liquid Crystal Display (As Amended)	975 8/0250
61920068AA	09/300,483	04/28/1999		Liquid crystal display module and holding assemblies applied to the same	9943/0633
61920069AA	09/234,293	01/21/1999		Apparatus For Removing A Polarizer Of A Liquid Crystal Display	9724/0902
61920070AA	09/312,835	05/17/1999		Liquid crystal display having dual shift clock wire	9986/0480
61920071AA	09/251,942	02/18/1999		Displays having processors for image data	9854/0881
61920072AA	09/401,963	09/22/1999		Liquid crystal display device and a method for manufacturing a grounding device	010270/0335
61920073AA	09/510,197	02/22/2000		Driving system of an LCD device and LCD panel driving method	010591/0252
61920074AA	09/299,739	04/27/1999		A Manufacturing Process Automation System Using A File Server And Its Control	009934/0297
61920075AA	09/266,897	03/12/1999		A liquid crystal display and a method of manufacturing the same	9830/0855

61920077AA 09 61920079AA 09 61920081AA 09 61920083AA 09 61920084AA 09	/328,393 /330,206 /533,379 /164,392 /200,577	06/09/1999 06/11/1999 03/22/2000 09/30/1998 -11/27/1998	6,211,127	Cutting And Sorting Automation System And Method For Controlling The Same Photoresist Stripping Composition Thin film transistor panels for liquid crystal displays Liquid crystal display and a method for driving Dummy Pad, A Printed Circuit Board Including The Same, And A Liquid Crystal Display Including The Same	See attached Assignment 010041/0070 010644/0728 9632/0572
61920077AA 09 61920079AA 09 61920081AA 09 61920082AA 09 61920083AA 09 61920084AA 09	/330,206 /533,379 /164,392 /200,577	06/11/1999 03/22/2000 09/30/1998 11/27/1998		System And Method For Controlling The Same Photoresist Stripping Composition Thin film transistor panels for liquid crystal displays Liquid crystal display and a method for driving Dummy Pad, A Printed Circuit Board Including The Same, And A Liquid	Assignment 010041/0070 010644/0728 9632/0572
61920079AA 09 61920081AA 09 61920082AA 09 61920083AA 09 61920084AA 09	/533,379 /164,392 /200,577	03/22/2000		The Same Photoresist Stripping Composition Thin film transistor panels for liquid crystal displays Liquid crystal display and a method for driving Dummy Pad, A Printed Circuit Board Including The Same, And A Liquid	010041/0070 010644/0728 9632/0572
61920079AA 09 61920081AA 09 61920082AA 09 61920083AA 09 61920084AA 09	/533,379 /164,392 /200,577	03/22/2000		Photoresist Stripping Composition Thin film transistor panels for liquid crystal displays Liquid crystal display and a method for driving Dummy Pad, A Printed Circuit Board Including The Same, And A Liquid	9632/0572
61920079AA 09 61920081AA 09 61920082AA 09 61920083AA 09 61920084AA 09	/533,379 /164,392 /200,577	03/22/2000		Thin film transistor panels for liquid crystal displays Liquid crystal display and a method for driving Dummy Pad, A Printed Circuit Board Including The Same, And A Liquid	9632/0572
61920081AA 09 61920082AA 09 61920083AA 09 61920084AA 09	/164,392	09/30/1998	6,266,120	crystal displays Liquid crystal display and a method for driving Dummy Pad, A Printed Circuit Board Including The Same, And A Liquid	9632/0572
61920082AA 09 61920083AA 09 61920084AA 09	/200,577	11/27/1998	6,266,120	crystal displays Liquid crystal display and a method for driving Dummy Pad, A Printed Circuit Board Including The Same, And A Liquid	9632/0572
61920082AA 09 61920083AA 09 61920084AA 09	/200,577	11/27/1998	6,266,120	Dummy Pad, A Printed Circuit Board Including The Same, And A Liquid	
61920082AA 09 61920083AA 09 61920084AA 09	/200,577	11/27/1998	6,266,120	Dummy Pad, A Printed Circuit Board Including The Same, And A Liquid	
61920083AA 09 61920084AA 09 61920085AA 09		·	6,266,120	Dummy Pad, A Printed Circuit Board Including The Same, And A Liquid	9714/0635
61920083AA 09 61920084AA 09 61920085AA 09		·	6,266,120	Including The Same, And A Liquid	9714/0635
61920084AA 09 61920085AA 09	/337,735	06/22/1999			
61920084AA 09 61920085AA 09	/337,735	06/22/1999			ļ
61920084AA 09 61920085AA 09	/337,735	06/22/1999			· `
61920084AA 09 61920085AA 09	,337,133	00,22,1333		Variable Time Etching System	010063/0036
61920085AA 09			*	According To The Number Of Devices	010003/0030
61920085AA 09	•		e ^{tt}	Being Processed And A Method For	
61920085AA 09			• ;	Etching In The Same Manner	•
61920085AA 09	/459,924	12/14/1999		Liquid crystal display thin film	,010463/0745
	0			transistor driving circuit	
610200864 4 00	/311,718	05/14/1999		Liquid crystal displays having multi-	010142/0012
619200864 4 09			· .	domains and a manufacturing method	*
619200864 A DO				thereof	
	/323,030	06/01/1999	6,225,150	Method For Forming TFT In Liquid	010020/0128
	,			Crystal Display	
61920086BA 09	/793,541	02/27/2001		Method for forming TFT in liquid	010020/0128
on.				crystal display	
61920087AA 09	/314,293	05/19/1999		Liquid crystal display having a wide	010143/0524
0192008/AA 03	1314,233	03/17/1377		viewing angle	010143/0324
**			,	, and angle	
61920087CA		12/18/2001		Liquid crystal display having a wide	0101431/0524
			,	viewing angle	
61920088AA 09	/315,105	05/20/1999		Liquid crystal display having wide	010143/0470
		*		viewing angle	
61920089AA 09/	/389,474	09/03/1999		Driving Device And A Driving Method	010396/0896
0.7200788	307,717	07.03.1777		For A Display Device	3.0370,0070
		to task provide			
61920089BA 09/	967,926	.10/02/2001		Driving Device and a Driving Method	010396/0896
-				for a Display Device	
61920090AA 09/	410,760	10/01/1999	-	Thing film transistor array panel for a	010322/0887
			•	liquid crystal display and a method or	
" ()	·	: [manufacturing the same	

Docket No.	Serial Number	Date Filed	Patent	Title	Reel/Frame N
·	Namber		Number		
61920091A	A 09/417,045	10/12/1999		Method for manufacturing a thin film	010524/0415
				transistor array panel for a liquid crystal display and a photolithography	
				method for fabricating thin films	
61920091B	09/968,522	10/02/2001			-
0.72007127	. 057500,522	10/02/2001		Method for manufacturing a thin film transistor array for a liquid crystal	010524/0415
				display and a photolithography method	
	,		, *	for fabricating thin films	. ,.
61920092A	09/418,476	10/15/1999		Thin film transistor array panel for a	.010328/0710
		-	130	liquid crystal display and methods for	2010328/0710
				manufacturing the same	
61920093AA	09/357,884	07/21/1999		Liquid crystal display module using a	010127/0949
9	1 24 Type			flexible printed circuit	010127/0949
61920094AA	09/405,178	09/24/1999	6,207,480	Mathad of section 1	
		0)/24/1)	0,207,480	Method of manufacturing a thin film transistor array for a liquid crystal	011507/0661
				display	•
61920094BA	09/781,987	02/14/2001		Apparatus For Manufacturing A Thin	
				Film Transistor Array Panel For A	011507/0661
61920095AA	09/391,661	09/07/1999		Liquid Crystal Display	<u> </u>
017200757171	07/371,001	09/07/1999	6,255,130	Thin Film Transistor Array Panel And A Method For Manufacturing The	010396/0813
(102000())	00/110	3		Same	
61920096AA	09/415,456	10/14/1999		Liquid crystal display having an electrostatic circuit	.010487/0768
*				electiostatic circuit	
61920097AA	09/377,075	08/19/1999		Integrated system for detecting and	010195/0420
			* * * * * * * * * * * * * * * * * * * *	repairing semiconductor defects and a method for controlling the same	
(1000000)					
51920098AA	09/395,954	09/14/1999		A system for selectively managing	010259/0075
				workpieces and a method for controlling the same	,
1020000 4 4	00/202 002				
1920099AA	09/382,820	08/25/1999		Liquid crystal display module and an assembly method thereof	010204/0102
		* * * * * * * * * * * * * * * * * * * *		assembly memod inereof	
1920100AA	09/512,267	02/24/2000		Liquid crystal display and a method for	010925/0973
	1			driving the same	
1920101AA	09/433,930	10/26/1999		Liquid crystal display having different	010374/0291
			C	common voltage	
1920102AA	09/480,689	01/11/2000		System and method for moving	010515/0301
				ubstrates in and out of a	010212/0301
The state of the s				nanufacturing process	

Docket No.	Serial	Date Filed	Patent	Title	- ·
	Number	2	Number	11116	Reel/Frame No.
61920103AA	1 09/460,724	12/14/1999		Apparatus and method for unloading	010462/0553
				substrates	
61920104A	09/410,761	10/01/1999	6,190,224	Automation System And A Method	010320/0020
	1.1.2.4		4.0	For Assembling A WorkPiece	0.0320,0020
(102010(1)	1001105 050				
61920106AA	09/425,050	10/22/1999	6,256,077	Thin Film Transistor Array Panel For A Liquid Crystal Display And A	010346/0690
	(C)	3		Method For Manufacturing The Same	
		i.		Using Four Photolithography Steps	
(10001071	00/412 026			2	
61920107AA	09/417,076	10/13/1999		Patterned vertically aligned liquid	010339/0667
				display	
61920108AA	09/421,478	10/20/1999	11 11 11	Thin film transistor array panel for a	010341/0176
		* (1)	L .*	liquid crystal display and a method for	
**	0			manufacturing the same	
61920109AA	09/438,579	11/12/1999		Thin film transistor array panel for a	010398/0990
				liquid crystal display and a method for	010378/0990
				manufacturing the same	
61920110AA	09/414,818	10/08/1999	6,288,343	Printed Circuit Board	01032310000
			0,200,313	Timed Circuit Doald	010323/0082
61920111AA	09/421,477	10/20/1999	6,265,290	Method For Fabricating A Thin Film	010341/0206
		,		Transistor And A Substrate And Thin Film Transistor Manufactured Using	
				The Same	
61920112AA	09/435,356	11/08/1999		Liquid crystal display and a method for	010386/0779
				fabricating the same	
61920112BA	09/966,090	10/01/2001		Method for fabricating a reflection type	010386/0779
			* * /	liquid crystal display (as amended)	Y
61920113AA	09/435,357	11/08/1999	,	Flat Panel Display System And Image	010386/0765
				Signal Interface Method Thereof	010380/0763
(10001111				× × ×	• • • • • • • • • • • • • • • • • • • •
61920114AA	09/431,157	11/01/1999		Liquid crystal display having wide viewing angle	See attach d
				Aleming angle	Assignment
61920114PA	09/727,782	12/04/2000		Liquid crystal display having wide	011586/0060
		*		viewing angle	
61920115AA	09/503,157	02/11/2000	1 2 20	System and week - 1 S-1	
	32,203,137	27.17.2000		System and method for controlling an n-line apparatus	010560/0078
61920116AA	09/556,779	04/25/2000	1	iquid crystal display	010749/0571
61920117AA	09/450,377	11/29/1999		The tape carrier package and an LCD	010427/0270
			i i	nodule using the same	010427/0379
		<u> </u>			* '

•

Docket No.	Serial	Date Filed	Patent	Title	Reel/Frame N
	Number	7	Number		
			<u> </u>	*	
61920118AA	09/450,333	11/29/1999		Thin film transistor array panel for	010737/0649
-		·. ' ' '		liquid crystal display and methods for manufacturing the same	
	• .			manufacturing the same	
61920119AA	09/472,246	12/27/1999	6,300,152	Method For Manufacturing A Panel	010492/0797
		* * *		For A Liquid Crystal Display	ľ
61920120AA	00/424 020	10/00/1000	(207 000		
6192012UAA	09/474,070	12/29/1999	6,287,899	Thin Film Transistor Array Panels For A Liquid Crystal Display And A	010491/0400
				Method For Manufacturing The Same	
·	<u> </u>				
61920120BA	09/910,808	07/24/2001		Thin film transistor array panels for a	010491/0400
* * * * * * * * * * * * * * * * * * * *			* - (liquid crystal display and a method for	
				manufacturing the same	
61920121AA	09/475,794	12/30/1999	<u> </u>	Alignment layer printing device	See attached
					Assignment
61920122AA	09/527,807	03/17/2000		Liquid crystal displays, a method for manufacturing the same, and a mask	010637/0693
				for optical treatment of an alignment	
•				layer of the same	
*					
61920124AA	09/521,179	03/08/2000		Thin film transistor array panels for	010632/0903
				liquid crystal display having a wide viewing angle and a method for	-
	•			manufacturing the same	
61920125AA	09/585,430	06/02/2000		Multisync display device and driver	010840/0066
51920127AA	09/551,404	04/17/2000		Tape Carrier Package And A Liquid	010733/0141
				Crystal Display Panel Having The	010/33/0141
•				Same	; ;
(10001007)	001610 006	0010010000		0	
61920127PA	09/612,296	07/07/2000	*	Signal transmission film and a liquid crystal display panel having the same	011269/0777
			**	orystal display panel having the same	
1920128AA	09/527,803	03/17/2000		Thin film transistor array for liquid	011963/0961
				crystal display and method for	•
				repairing the same	
1920129AA	09/556.299	04/24/2000		Method for recycling alignment layer	011057/0600
				materials	77.0377000
-			The second secon		
1920130AA	09/519,997	03/06/2000		Reflection Type Liquid Crystal Display	010929/0551
٠, ١		* * * * * * * * * * * * * * * * * * * *		And A Method For Fabricating The Same	
				Same	
1920131AA	09/545,891	04/07/2000		Thin film transistor array panels for a	011045/0440
13		,		liquid crystal display and a method for	
				manufacturing the same	
		•			200

·..

D cket No.	Serial Number	Date Filed	Patent Number	Title	Reel/Frame No.
		·			1
61920132AA	09/558,647	04/02/2000		Thin film transistor array panel and methods for manufacturing the same	010751/0614
61920134AA	09/559,483	04/27/2000		Liquid crystal display	011099/0224
61920135AA	09/571,008	05/15/2000	*	Low temperature polycrystalline silicon type thin film transistor and a method of the thin film transistor fabrication	011079/0737
61920136AA	09/585,427	06/02/2000		Thin film transistor array substrate for a liquid crystal display and a method for fabricating the same	010840/0056
61920137AA		05/22/2000		Liquid crystal display having improved retardation film	011079/0785
61920138AA	09/651,114	08/30/2000		Composition for positive type photoresist	011374/0523
61920139AA	09/650,898	08/30/2000		Composition for positive type photoresist	011373/0707
61920140AA	09/654,927	09/05/2000		Positive photoresist layer and a method for using the same	011384/0523
61920141AA	09/615,794	07/13/2000		Liquid crystal display	011363/0372
61920142AA	09/651,258	08/30/2000		Method for fabricating top gate polycrystalline silicon thin film transistor	011060/0055
61920143AA	09/736,281	12/15/2000		Module for determining the driving signal timing and a method for driving a liquid crystal display panel	011626/0618
61920146AA	09/621,825	07/21/2000		Liquid crystal display and an information processing apparatus having the same	011002/0115
61920147AA	09/631,766	08/03/2000		Liquid crystal display	011504/0964
61920148AA	09/636,466	08/11/2000		Thin film transistor array substrate for a liquid crystal display	011332/0504
61920149AA	09/804,063	03/13/2001		Driving apparatus of a flat panel display	012139/0208
61920150AA	09/804,056	03/13/2001		Photolithography system and a method of fabricating thin film transistor array substrate using the same	011901/0720

 \cdot $\left(\cdot \right)$.

Docket No.	Serial Number	Date Filed	Patent Number	Title	Reel/Frame N
61920152AA	09/697,153	10/27/2000		Vertical alignment mode liquid crystal display	See attached assignment.
61920153AA	09/948,639	09/10/2001		Signal transmission film, control signal part and liquid crystal display including the film	See attached Assignment
61920154AA	09/676,812	10/02/2000		Liquid crystal display	011802/0705
61920155AA	09/755,193	01/08/2001		Contact structure of wiring and a method for manufacturing the same	See attached Assignment
61920156AA	09/705,928	11/06/2000		Thin film transistor array panel for a liquid crystal display	011670/0979
61920157AA	09/837,374	04/19/2001		Contact structures of wirings and methods for manufacturing the same, and thin film transistor array panels including the same and methods for manufacturing the same	011726/0087
61920158AA	09/751,840	01/02/2001		Contact structures of wirings and methods for manufacturing the same, and thin film transistor array panels including the same and method for manufacturing the same	See attached assignment.
61920159AA	09/676,813	10/02/2000		Thin Film Transistor Array Panel For A Liquid Crystal Display And Methods For Manufacturing The Same	011481/0995
61920160AA	09/940,429	08/29/2001		Control signal part and liquid crystal display including the control signal	012136/0768
61920161AA	09/680,306	10/06/2000		Liquid crystal module, liquid crystal display device employing the same and assembly method thereof	See attach d assignment.
61920162AA				Thinner for rinsing photoresist and method of treating photoresist layer	File Closed Per Client
61920163AA	09/892,576	06/28/2001		Thin film transistor array substrate for liquid crystal display and method of fabricating the same	011946/0984
61920164AA	09/853,642	05/14/2001		Thin film transistor array substrate for liquid crystal display and method for fabricating the same	012155/0100
61920165AA	09/709,648	11/13/2000		Method of forming thin film transistor	011762/0876

Docket No.	Serial Number	Date Filed	Patent Number	Title	Reel/Frame No.
	14dill ber		Mannet		
61920166AA	09/709,312	11/13/2000	,	Reflective transmission type thin film transistor liquid display	011765/0636
61920167AA	09/901,127	07/10/2001		Liquid crystal display	011985/0906
61920168AA	09/874,316	06/06/2001	-	Method for illuminating liquid crystal display device, a back-light assembly for performing the same, and a liquid crystal display device using the same	011885/0659
61920169AA	09/725,470	11/30/2000		Liquid crystal display device	011324/0318
61920170AA	09/924,677	08/09/2001		Fluorescent lamp and liquid crystal display device having the same	012070/0454
61920171AA	09/732,769	12/11/2000		Liquid crystal display device	011357/0064
61920172AA	09/736,280	12/15/2000		Liquid crystal display module	011626/0602
61920173AA	09/967,938	10/02/2001		Apparatus for injecting liquid crystal materials and methods for manufacturing liquid crystal panels by using the same	See attached assignment.
61920174AA	09/886,128	06/22/2001	-	Liquid crystal display device having a flexible circuit board	011930/0410
61920175AA	09/748,135	12/27/2000		Liquid crystal display	011718/0321
61920176AA			0.	Liquid crystal display and driving method thereof	Application Not Filed Per Client
61920177AA	09/887,117	06/25/2001		Liquid crystal display using swing common electrode and a method for driving the same	011938/0509
61920178AA	09/852,647	05/11/2001		Thin film transistor array substrate for a liquid crystal display and method for fabricating the same	011800/0683
61920179AA	09/804,052	03/13/2001		Liquid crystal display and a TFT panel applied thereto	011778/0468
61920180AA	09/821,039	03/30/2001		Liquid crystal display	011665/0532
61920181AA	09/832,914	04/12/2001		Backlight unit for liquid crystal display device	011719/0744
61920182AA	09/837,375	04/19/2001	* *	In-plane switching type liquid crystal display device and a method for manufacturing the same	011702/0059

Docket No.	Serial Number	Date Filed	Patent Number	Title	Reel/Frame No
61920183A	A 09/773,603	02/02/2001		Liquid Crystal Display And Driving Method Thereof	See attached Assignment
61920184A	09/882,043	06/18/2001	-	Liquid crystal display device and a method for assembling the same	011926/0908
61920185AA	-			Liquid crystal display device with a function of adaptive brightness and method of driving the same	Application N Filed, Per Client
61920186A.A	09/964,639	09/28/2001	e	Control signal unit for a liquid crystal display and a method for fabricating the same	012212/0283
61920187AA	09/906,680	07/18/2001		Method for manufacturing a polysilicon type thin film transistor	012004/0107
61920188AA	09/924,761	08/09/2001		Reflection type liquid crystal display	012070/0482
61920189AA	09/970,992	10/05/2001		Liquid crystal display device	012239/0903
61920190AA	09/779,705	02/09/2001		Thin film transistor array substrate for liquid crystal display and method of fabricating the same	011866/0440
61920191AA	09/950,613	09/13/2001	*	Flat panel display device	See attached assignment
61920192AA	09/947,714	09/07/2001		Liquid crystal display using common electrode voltage and a drive method thereof	012159/0541
61920193AA	09/993,503	11/27/2001		Method for decreasing misalignment of a printed circuit board and a liquid crystal display device with the printed circuit board	See attached Assignment
61920194AA	09/804,381	03/13/2001		Driving module for a liquid crystal display panel and a liquid crystal display device having the same	011604/0375
61920195AA	×	2		Polarizing plate gluing apparatus, polarizing palte reworking apparatus, and polarizing plate gluing method and plate reworking method using the same	Applicati n N t Filed – Per Client – CLOSED
61920196AA	09/978,040	10/17/2001		Method and apparatus for cutting a non-metal substrate by using a laser beam	Se attached assignment.
51920197AA	09/912,500	07/26/2001		Flat panel display	0120288/0389

D cket No.	Serial	Date Filed	Patent	Title	Reel/Frame No.
	Number		Number	- 12	* 1
61920198AA	09/886,022	06/22/2001		Flat panel display with an enhanced	011930/0420
,				data transmission	
6100010011	00/006 106	06/20/2001		S. J. J. J. J. D.	0110001010
61920199AA	09/886,126	06/22/2001		Stack type package assembly, LCD having the same, and assembly method	011930/0405
				of stack type backlight assembly	
61920200AA	09/886,028	06/22/2001		Flat panel display capable of digital data transmission	See attached
	. *	*		uata transmission	assignment.
61920201AA	09/953,308	09/17/2001		Liquid crystal display with multi-frame	012171/0014
9 4. 84 5.8	- 100 100	Apr .		inverting function and an apparatus and	المحمدة المناطقة الم المناطقة المناطقة ا
3.44				a method for driving the same	
61920202AA	09/886,029	06/22/2001		Shift register and driving circuit of	011938/0656
				LCD using the same	
61920203AA	09/935,158	08/23/01		Liquid Crystal Display And Substrate	012125/0558
01920203AA	07/733,138	08/23/01		Thereof	V12123/0338
,	4 1	-			•
61920204AA	09/970,994	10/05/2001		Liquid crystal display having wide	See attached
				viewing angle	assignment
61920205AA	09/934,590	08/23/2001		Low power LCD	012111/0412
6100000644	00/040 0/3	00/21/2001	<u> </u>		010110101
61920206AA	09/942,863	08/31/2001		Abnormal operation prevention circuit for display device and method for	012140/0546
*				operating the same	
61920207AA	09/928,350	08/14/2001		Flat panel display and drive method thereof	012079/0007
				, mercor	
61920208AA					Application Not
				display having the same	Filed Yet
61920209AA	09/956,146	09/20/2001		Gray voltage generation circuit for	See attached
	*			driving a liquid crystal display rapidly	Assignment
61920210AA	09/917,910	07/31/2001		Real size display system	012040/0447
01720210/1A	021211,210	\$175172001	*	Acui 3120 Gispiny system	012010/014/
61920211AA	09/985,030	11/01/2001		Gate signal delay compensating LCD	Se attached
	* 6			and driving method thereof	assignment.
61920212AA	09/995,766	11/29/2001	general and state of the second	LCD panel, LCD including the same,	See attached
	* **			and driving method thereof	assignment.
6102021244	00/022 178	08/21/2001			012111/0272
61920213AA	09/933,178	08/21/2001		Liquid crystal display device	012111/0273
61920214AA	09/887,111	06/25/2001	•	Liquid crystal display with wide	011938/0523
	~			viewing angle	
	1	; ·			

Docket No.	Serial Number	Date Filed	Patent Number	Title	Reel/Fram No
	, umber		Munder		
61920215AA	09/838,384	04/20/2001		Liquid crystal display device having a	011719/0889
			· · · · · · · · · · · · · · · · · · ·	container module with a novel	
				structure	
61920216AA	09/838,383	04/20/2001		Liquid crystal display	
015202101151	07/050,505	04/20/2001		Liquid crystal display	See attached
				•	Assignment
61920217AA				Backlight assembly and liquid crystal	See attached
<u>_</u>	Application	+		display device having the same	Assignment.
r.	01/16/02				
61920218AA	09/940,457	08/29/2001		Panel for liquid crystal display	010100100
	0,,,,,,,,,	00,2,,,2001		aner for riquid crystal display	012128/0353
61920219AA	09/838,385	04/20/2001		In-line system and a methods for	011988/0300
ig of _	*			manufacturing liquid crystal display	
<	001000 000				
61920220AA	09/988,169	11/19/2001	ς	Thin film transistor array substrate for	See attached
	-	() (** ** ***		liquid crystal display and method for fabricating the same	assignment
, 1	• *		7	nauricating the same	
61920221AA	09/911,613	07/25/2001		TFT LCD device having multi-layered	012019/0234
				pixel electrodes	
61920222AA	A 15 45				
01920222AA	Application			Liquid crystal display device and method for manufacturing the same	See attached
• -	01/28/02			method for manufacturing the same	Assignment
		i			
61920223AA	09/970,785	10/05/2001		Thin film transistor array substrate,	See attached
				method for manufacturing the same	assignment .
		1		and system for inspecting the substrate	*
61920224AA	Application		1.	Substrate for liquid crystal display and	See attached
	filed			method of fabricating the same	Assignment
	01/09/02		*	*	_
61920225AA	09/886,006	06/22/2001	-	Liquid crystal display device having a	. 011070/0461
"	037000,000	00/22/2001		light guiding plate with a novel	011930/0451
				structure	
أجدادو ويونون	•	,			
61920226AA	09/852,717	05/11/2001		Liquid crystal display and substrate	011801/0237
	1			hereof	
51920227AA	09/955,084	09/19/2001		LCD device and a method for reducing	012191/0665
r nac (Close de la	and the second second	Species of the second		nickers	V12171/0003
				×	
51920228AA		• [Connector, backlight assembly lamp	Applicati nN t
		٠.		unit having the connector and liquid	Filed Yet
			: 6	rystal display having the same	
1920229AA	09/848,618	07/10/2001	h	iquid crystal display device	011962/0633
	1		17	i = 11/01ml Diopiny dovido	3

*

Docket No.	Serial Number	Dat Filed	Patent Number	Title	Reel/Frame N
61920230AA	09/862,588	05/23/2001	*	Thin film transistor substrate for a liquid crystal display and a method for repairing the substrate	011847/0670
61920231AA	09/969,998	10/04/2001		Liquid crystal display and a method for fabricating the same	See attached assignment
61920232AA	09/879,119	06/13/2001		Liquid crystal display with a wide viewing angle using a compensation film	011899/0587
61920233AA	09/850,367	05/08/2001	# 1	Liquid crystal display device and method for assembling the same	012069/0511
61920234AA			, , , , ,	Liquid crystal display adaptive to visual field angle	Application Not Filed Yes
61920235AA			W X	LCD, and driving device and method thereof	Application Not Filed Yet
61920236AA				Shift register and liquid crystal display using the same	Application Not Filed Yet
61920237AA	09/879,112	06/13/2001		Vertically-aligned liquid crystal display with a small domain	011899/0453
61920238AA	09/859,801	05/18/2001		Backlight assembly and liquid crystal display device using thereof	. 012175/0742
61920239AA	09/901,128	07/10/2001	, i	Vertically aligned liquid crystal display	011985/0901
61920240AA	09/953,200	09/17/2001		Light guide device, and liquid crystal display module and liquid crystal display device having the same	012171/0881
61920241AA				Backlight assembly and liquid crystal display device having the same	Application Not Filed Yet
61920242PR	60/295,022	06/04/2001		Liquid crystal display with an adjusting function of a gamma curve	See attach d assignment
61920243PR	60/295,021	06/04/2001		Flat panel display	See attached assignment
61920244AA				Liquid crystal display and method for manufacturing the same	Application N t Filed Yet

Docket No.	Serial Number	Date Filed	Patent Number	Title	Reel/Fram N .
61920245AA			· · · · · · · · · · · · · · · · · · ·	Method for controlling electron stream within lamp of cold cathode	Application Not Filed Yet
				fluorescent tube, method for driving cold cathode fluorescent tube type illumination device using the same,	
				cold cathode fluorescent tube type illumination device and LCD having	ν.
				the same "	. ,
61920246AA				Illuminating method of removal moire phenomenon in reflective type liquid	Application Not Filed Yet
				crystal display assembly and light supply unit and method for fabricating light distribution alteration unit thereof	
61920247AA	09/912,523	07/26/2001		Liquid crystal display and drive method thereof	012028/0157
61920248AA	09/912,522	07/26/2001	- 0	System and method for analyzing and utilizing intellectual property information	012028/0947
61920249AA	Filed Application 01/17/02			LCD and driving method thereof	See attached Assignment
61920250AA				LCD of impulse driving method and driving method thereof	File Closed And Transferred Per Client
61920251AA			*	Light source device, backlight assembly and liquid crystal display device having the same	Application Not Filed Yet
61920252AA		*		Liquid crystal display device	Applicati n N t Fil d Yet
61920253AA				LCD with adaptive luminance intensifying function and driving method thereof	Appli ation Not Filed Yet
61920254AA	09/901,137	07/10/2001	and the second	Liquid crystal display with a function of color correction, and apparatus and method for driving thereof	See attach d assignment
61920255AA	09/961,438	09/25/2001	,	Apparatus and method for automatic brightness control for use in liquid crystal display devices.	012209/0723

Docket No.	Serial	Date Filed	Patent	Title	Reel/Frame No
	Number	-	Number		7.4
61920256AA				A wiring line assembly and method of manufacturing the same, and thin film transistor array substrate having the wiring line assembly and method of manufacturing fabricating same	Application N Filed Yet
61920257AA	09/964,645	09/28/2001		Thin film transistor array substrate	012212/0240
61920258AA			×	Polycrystalline silicon thin film transistor of liquid crystal display and manufacturing method thereof	Application No Filed Yet
61920259AA	09/917,689	07/31/2001	*	Wiring line assembly for thin film transistor array substrate and a method for fabricating the same	012039/0865
61920260AA	09/911,084	07/24/2001		Liquid crystal display device	012259/0642
61920261AA				Method and Apparatus For Cutting A Non-Metallic Substrate Using A Laser Beam	Application N Filed Yet
61920262AA	09/985,031	11/01/2001		Reflection type liquid crystal display and a method for manufacturing the same	See attached Assignment
61920263AA	09/928,349	08/14/2001		Liquid crystal display and a method for fabricating the same	See attached Assignment
61920264AA			*	Liquid crystal display	Application Not Filed Yet
61920265AA	•			Liquid crystal display device having a wire fixing member	Application N (Filed Yet
61920266AA	09/940,606	08/29/2001	- 4	Liquid crystal display reducing color coordinate shift	012136/0674
61920267AA	-4	, 1	Marie Control	Thin film transistor for liquid crystal display and method of manufacturing the same	Application Not Filed Yet
61920268AA	09/955,218	09/19/2001	*	Liquid crystal display panel	012181/0627
61920269AA	, <u>, , , , , , , , , , , , , , , , , , </u>	and and and		Method and apparatus for cutting substrate into multiple pieces with once irradiation of laser beam	Applicati n Not Filed Yet
61920270AA	09/969,717	10/04/2001		Liquid crystal display	012239/0489

Docket No.	Serial Number	Date Filed	Patent Number	Title	Reel/Fram No.
61920271AA				Liquid crystal display and method of driving the same	Application N t Filed Yet
61920272AA	. r.		,	Multi domain liquid crystal display	Application Not Filed Yet
61920273AA	09/977,684	10/16/2001	* **	Color filter plate and thin film transistor plate for liquid crystal display, and methods for fabricating the same	See attached assignment
61920274AA				Liquid crystal display device	Applicati n Not Filed Yet
61920275AA				Light guiding plate, method of manufacturing the same and liquid crystal display having the light guiding plate	Applicati n N t Filed Yet
61920276AA	09/983,878	10/26/2001		Liquid Crystal Display	See attached assignment
61920277US				Liquid crystal display device	Application Not Filed Yet
61920278AA	Filed Application 01/22/02			Thin film transistor liquid crystal display	See attached Assignment
61920279AA	09/986,707	11/09/2001	*	LCD for speeding initial bend state, driver and method thereof	See attached Assignment
61920280AA				Methods for forming photosensitive insulating film pattern and reflection electrode each having irregular upper surface and method for manufacturing LCD having reflection electrode using the same	Application N t Filed Yet

ĺ

The assignee of the above-identified patent applications hereby appoints:

Luke Anderson, Reg. No. 44,507	Paul E. McGowan, Reg. No. 46,917
Andrew M. Calderon, Reg. No. 38,093	Hae-Chan Park, Reg. No. P-50,114
Scott A. Felder, Reg. No. 47,558	Kevin A. Reif, Reg. No. 36,381
Mary G. Goulet, Reg. No. 35,884	Mark J. Young, Reg. No. 39,436
Philip D. Lane, Reg. No. 41,140	

as attorneys to prosecute these applications and transact all business in the Patent and Trademark

Office connected therewith.

The undersigned hereby grants said attorneys the power to insert on this Power of

Attorney any further identification that may be necessary or desirable in order to comply with the
rules of the U.S. Patent and Trademark Office.

Address correspondence to:

McGuireWoods LLP 1750 Tysons Boulevard Suite 1800 McLean, VA 22102

Direct Telephone Calls to Hae-Chan Park, Esq. at 703-712-5365.

On behalf of Samsung Electronics:

FOR:	SAMSUNG ELECTRONICS CO., LTD.
SIGNATURE:	Juston
ВҮ:	Jun H. Soule
TITLE:	Sr. VP
DATE:	Feb 1 102

\\COR\98451.1